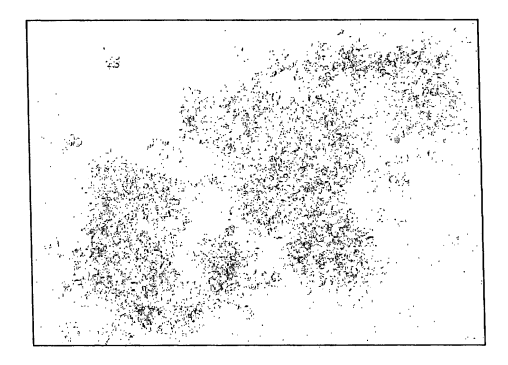
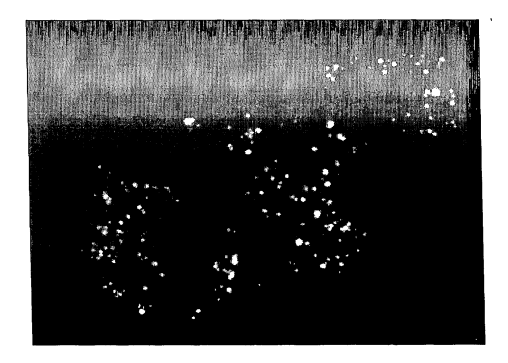


Fig. 1







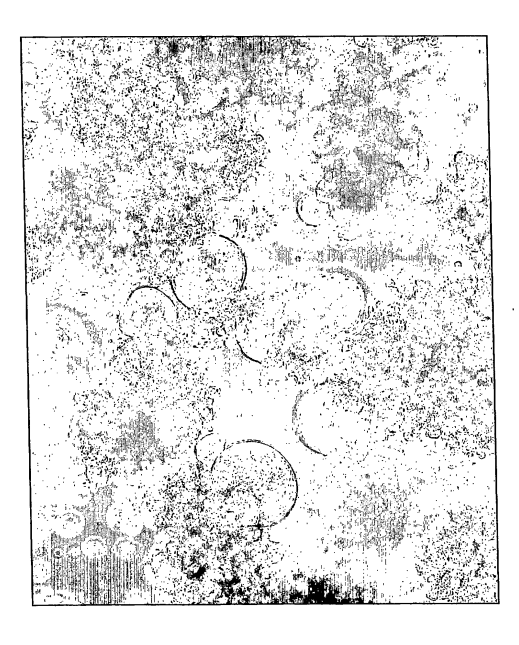
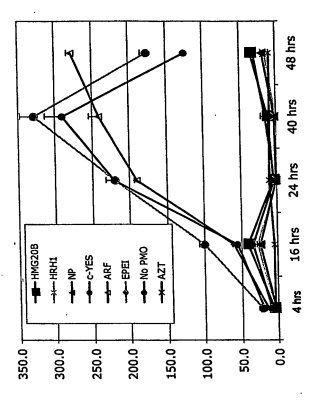


Fig. 2B



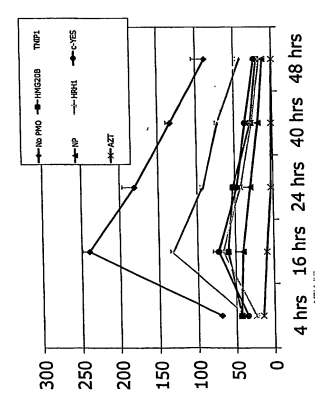


Fig. 3A and 3B

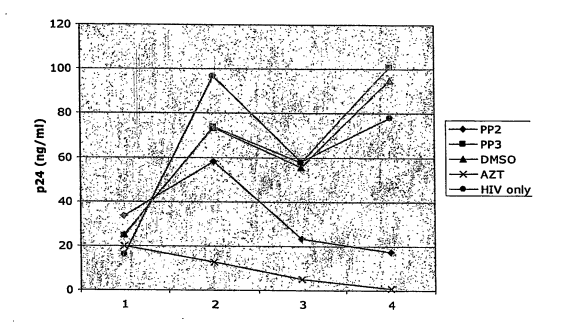
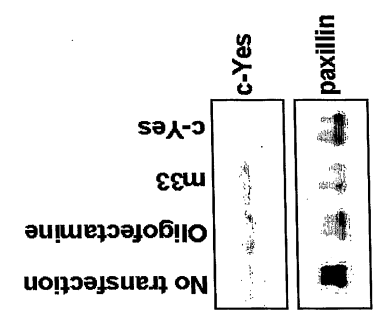
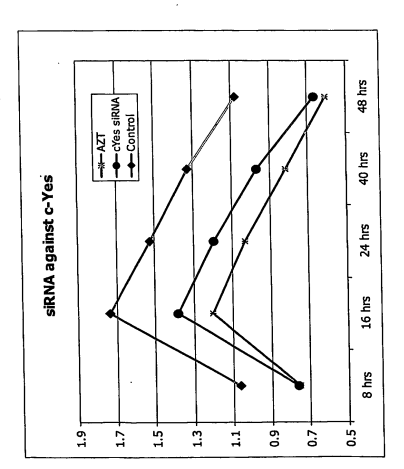
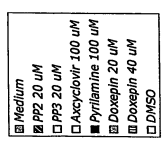


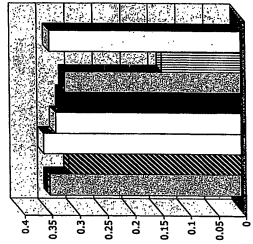
Fig. 4





1g. 5





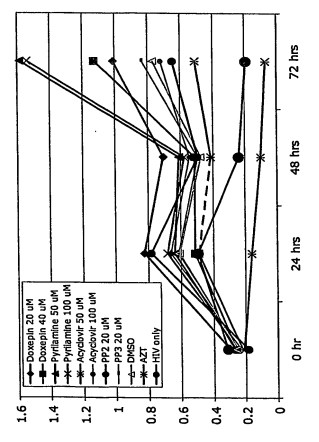


Fig. 6

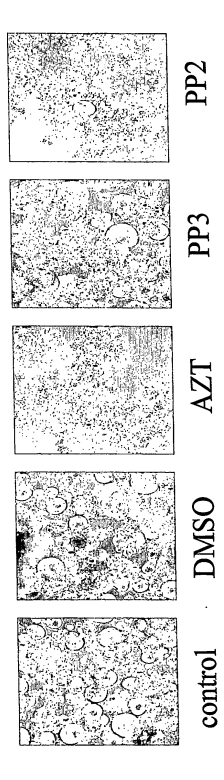


Fig. 7

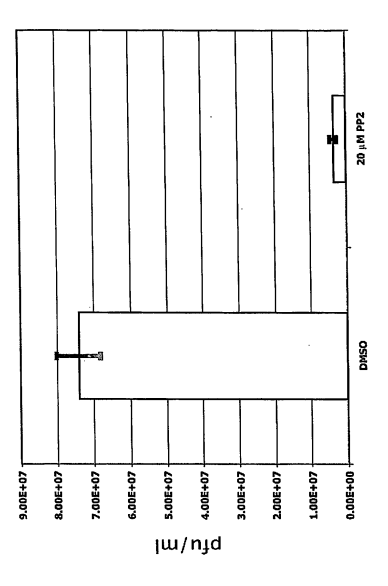


Fig. 8A

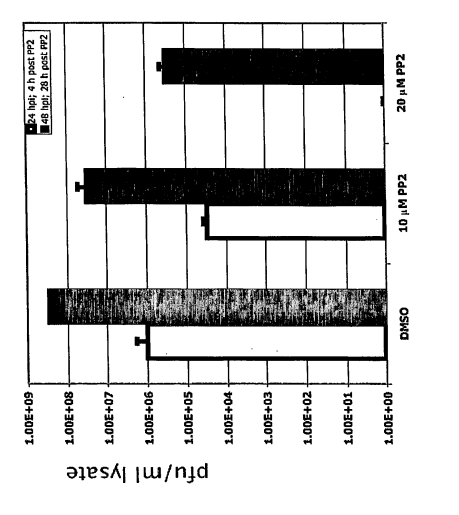
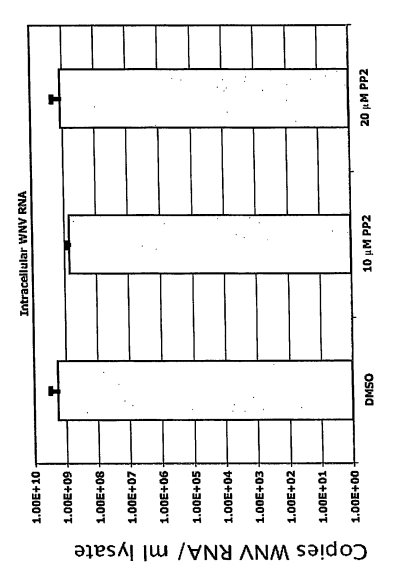


Fig. 8B

Fig. 8C



11/23

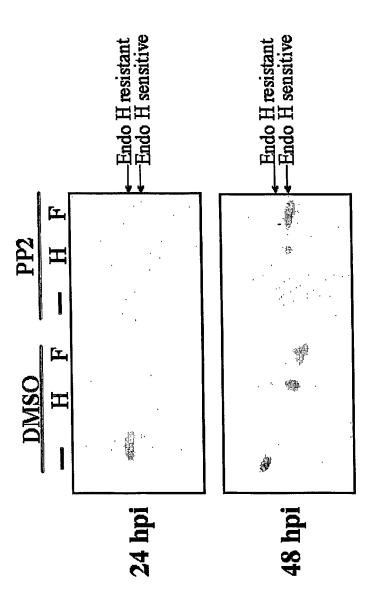


Fig. 8D

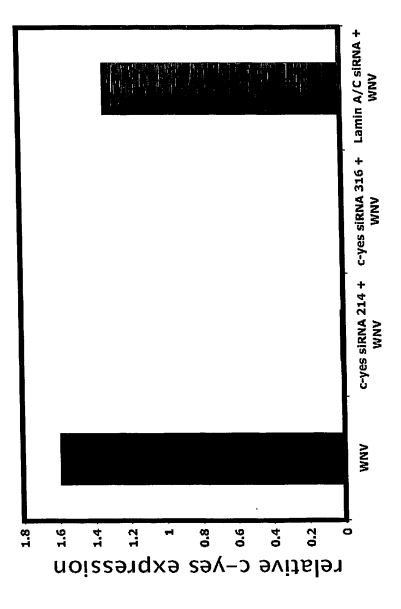


Fig. 9A

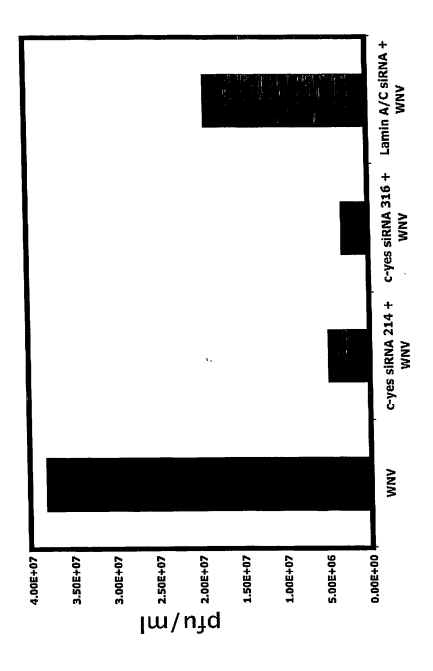
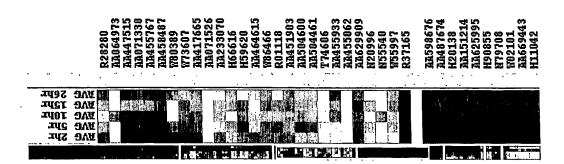
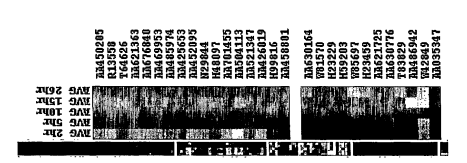


Fig. 9B

15/23





NA633993
RA461325
RA461325
RA461325
RA461325
RA461325
RA46251
RA432068
R35822
R36822
R36822
R36822
R36822
R36822
R36822
R36822
R36823
R36823
R36823
R36823
R36823
R36823
R36833
R36833
R368331
R36831

	·`	
AVG 26hr		
BAC TOPE		
VAC TOPE		
ANG DAK		
AVG DVA		

Number Total Genes: 93

Number Total Genes with GO at level 2 and molecular_function: 71

Number Total Genes without GO at this level and type: 2

Number Total Genes without GO: 20

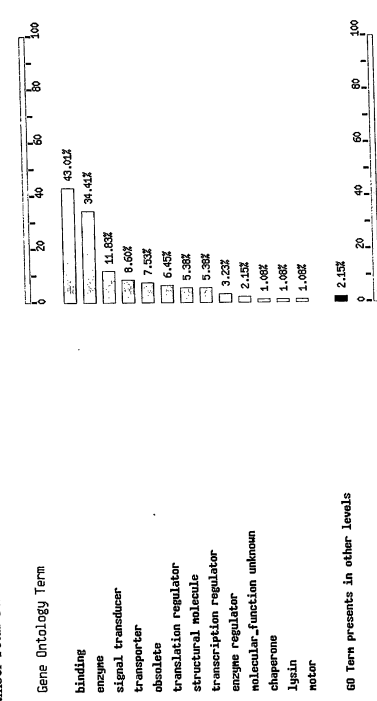
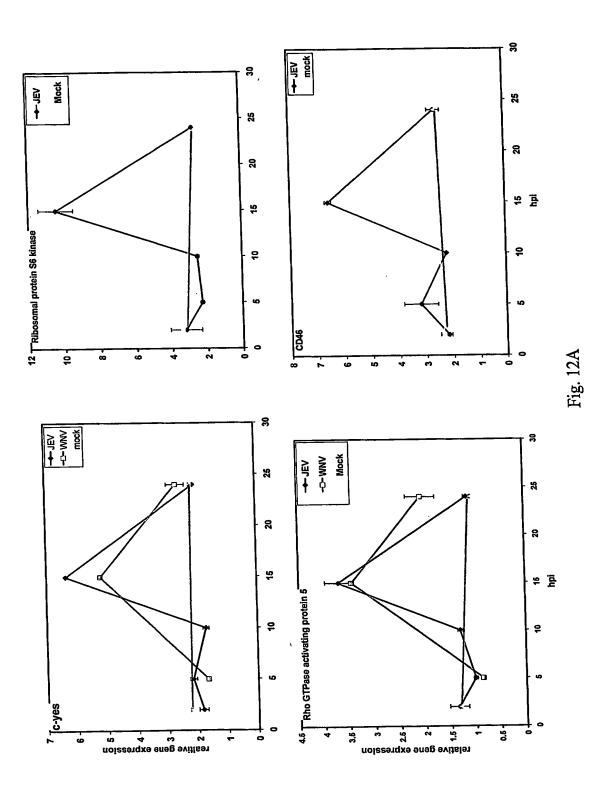
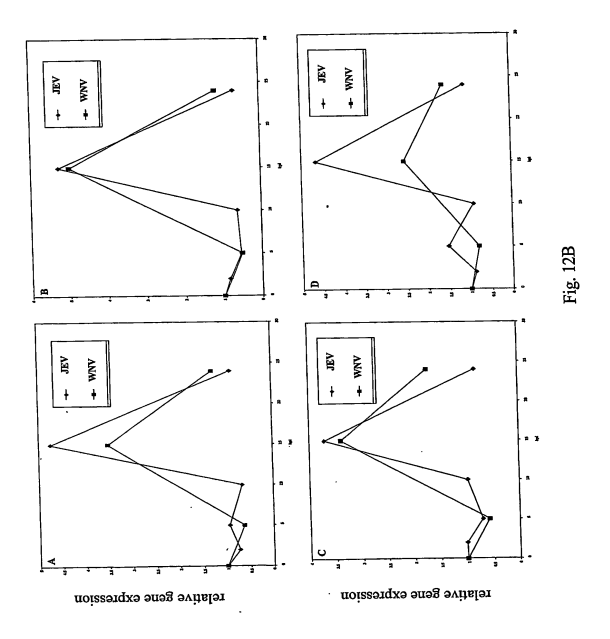


Fig. 11





19/23

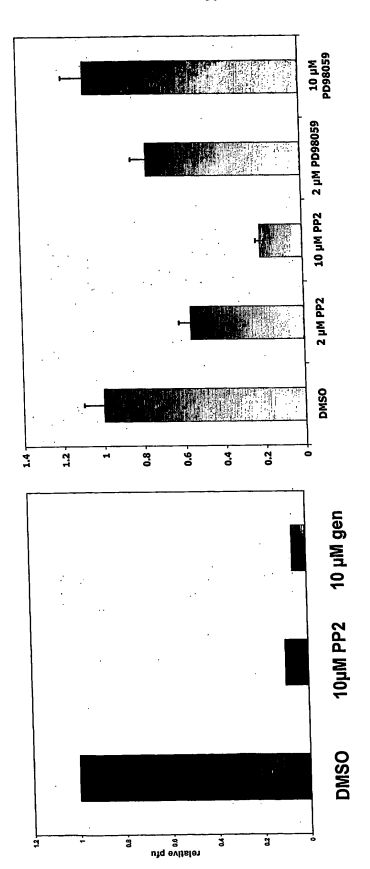
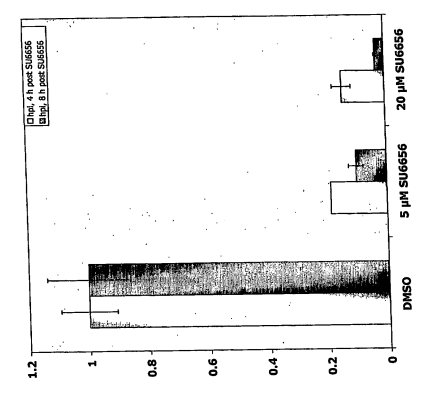
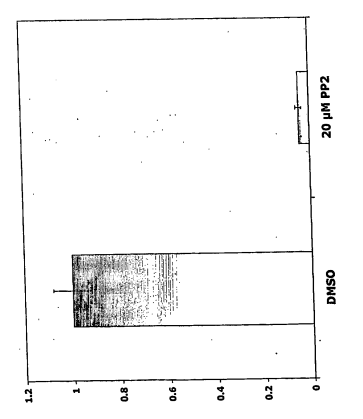


Fig. 13







21/23

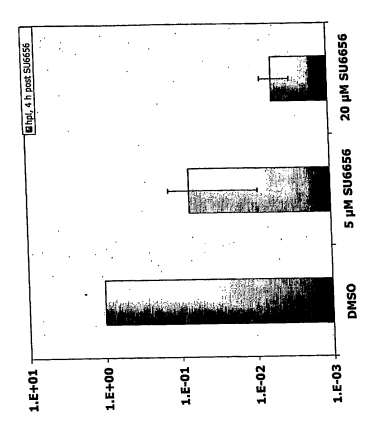
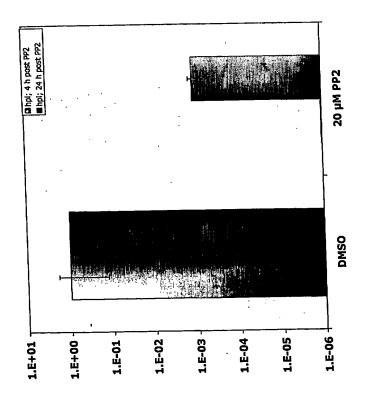


Fig. 1



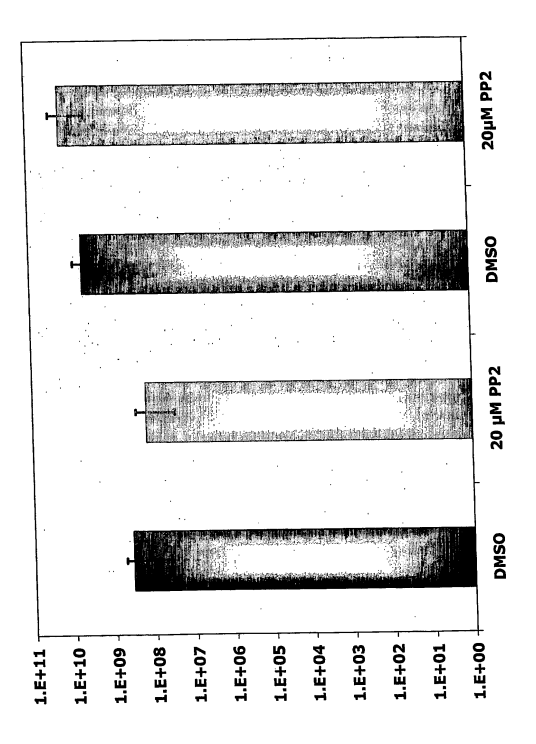


Fig. 16

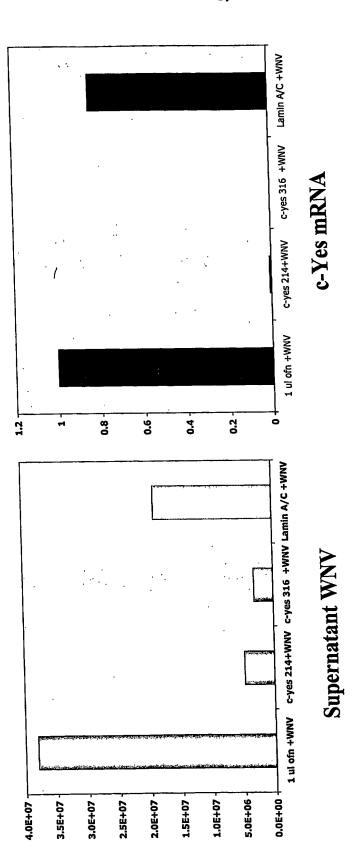


Fig. 17